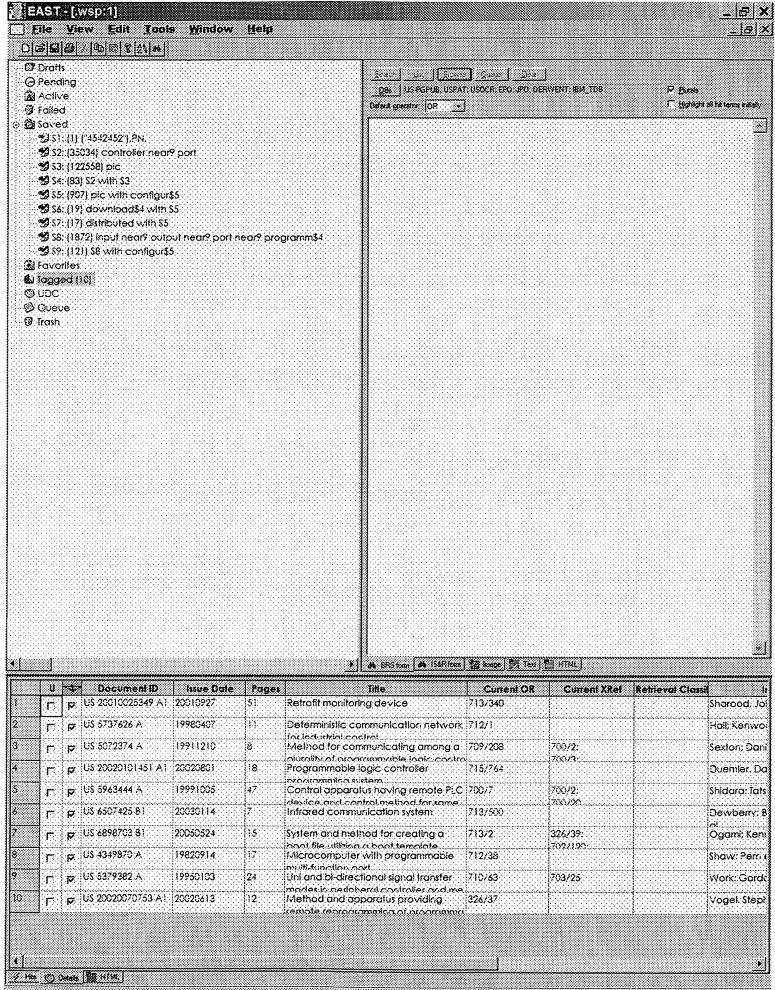


**************************************			Document ID	issue Dale	Pages	Tifle	Current OR	Current XRef	Retrieval Classi	
Г	Γ	US	20050066104.A1	20050324	20)	Interface module for use with a fieldhor device petwork and with later	710/305			Train, Rob
<b>P</b>			20050033540 A1				702/117			3athurst,
٦	Γ	US	20040210664 A1	20041021	13	System and method for transmitting close	709/230			Prenderg
****** <b>1</b>		100	20040210629 AT		18	1	709/202	709/203;	alamba and and an art	Klindl, Ch
<b>P</b>	Γ	US	20040182697 AT	20040923			204/298.08	204/298.03:		Buda. Pai
			20040177124 A1	111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	12	Reporting the state of an apparatus to a remote computer.	709/206			Hansen, J
r	Γ	US	20040148371 A1	20040729	8	Distributed field equipment data	709/223	700/2: 709/249		iiri. Chari
			20040138835 A1	1	* · · · · · · · · · · · · · · · · · · ·	Push communications architecture for totallicent electrocic devices	702/62			Ransom, I
		وغرونون	20040138786 A1	e fer er e	diatation and analysis.	RETAM ROP METERS GUA DONTEM SIZE OF A DONTEM SIZE OF A S	<b>れららいだしらいいいいいいいい</b>			Blackett,
			20040014417 A1			System and method for controlling air	454/62			Katz, Alair
			20030205460 A1			Apparatus and method for arc		204/192.12:		Buda. Par
П	r:	US	20030204756 A.I	20031030	{	Push communications architecture for lotellinest electrocic devices.	713/300			Ransom, I

/ Hos O Datete M HTML

Ready



## 10074304\_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10074304 on June 10, 2005

```
Original Classifications
8 446/46
5 446/48
          446/47
          446/118
    322222222222222
          119/707
          119/708
          124/6
          280/18
280/282
          434/169
          441/136
          446/15
          446/16
          446/177
446/220
446/227
446/373
          446/67
          472/117
473/588
Cross-Reference Classifications
         473/588
446/46
473/589
446/126
    5
    4
    4
4
          446/397
          446/48
    33322222222222222222222222222
          446/120
          446/485
473/590
2/209.13
5/414
            52/DIG 10
          D2/866
119/702
         124/47
124/51.1
124/78
124/82
          135/119
180/124
          180/125
         206/217
220/23.86
280/293
281/15.1
434/258
434/317
          441/40
          446/108
          446/115
446/124
446/127
446/128
          446/147
446/176
          446/202
```

## 10074304\_CLS.txt

```
446/219
446/220
446/226
446/27
446/390
446/456
446/476
         22222222222222222
                       446/476
                       446/478
                      446/487
446/489
446/61
446/68
446/72
446/73
446/76
                       446/85
Combined Classifications
13 446/46
9 446/48
9 473/588
6 446/47
5 446/397
5 473/589
                      446/126
446/220
473/590
119/707
          4
          4
          4
         33333333333333222222222222222222222
                      446/118
446/120
446/124
                      446/127
446/128
446/15
446/176
446/219
446/27
446/485
                       446/61
                       446/72
                     2/209.13
5/414
5/655
52/DIG 10
D2/866
119/708
                     119/702
119/708
124/47
124/51.1
124/6
124/78
124/82
                    124/82
135/116
135/119
180/124
180/125
206/217
215/10
220/23.4
220/23.86
220/521
```

## 10074304\_CLS.txt

280/18 280/293 281/15.1 434/169 434/258 434/317 441/136 441/40 446/105 446/105 446/121 446/125 446/121 446/125 446/16 446/177 446/226 446/227 446/227 446/226 446/227 446/354 446/353 446/456 446/478 446/478 446/489 446/487 446/487 446/68 446/73 446/85 472/117